RIG :						4A00110003			
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TC	P SECRET RUFF.	TALENT-KE	YHOLE CHANN	ELS. CITE	NPIC	9922			
		(SIG CEN	TER NOTE:	ATTACH TAP	E HERE.)				
			END OF	MESSAGE.		-			
ME	MO FOR THE RECO	RD:	<u>lst</u> EDT	TION OAK R	EPORT ON	MTSSTOW -	ר חררו		
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SECTION # 81
           T O P S E C R E T TITTT RUFF - TALENT-KEYHOLE CHANNELS
                      OAK
                                 81
                             SER:F48186 PRJ:KH MSN:1112
           OAK/1:NPIC
                                                                  DTZ:78111927811252
           THIS IS THE FIRST OF SEVERAL OAK REPORTS ON MISSION 1112-1 AND PROVIDES INFORMATION ON THE A AND B PRIORITY COMIREX TARGETS
           UBSERVED ON PHOTOGRAPHY.
           THIS REPORT IS PRODUCED IN ACCORDANCE WITH THE INSTRUCTIONS CONTAINED IN THE NATIONAL STANDARD MESSAGE FORMAT FOR
           ELECTRICAL TRANSMISSION OF FIRST- AND SECOND-PHASE
           EXPLOITATION DCOMIREX-D-31.2/11, 15T REVISION, JANUARY 1969 AND IN JUNE 1968 THE SUPPLEMENT TO
           COMIREX-D-31.2/114. FOR EXPLANATION OF PREFIXES AND CODES
           USED IN THIS REPORT, SEE THESE DOCUMENTS.
TARGETS ARE SEQUENCED ALPHABETICALLY WITHIN THE FIRST THREE
           NUMERIC POSITIONS OF THE DEFENSE INTELLIGENCE AGENCY ODIAH
           INTELLIGENCE DATA HANDLING SYSTEM DIDHSH CATEGORY CODE.
           TARGETS ARE FURTHER SEQUENCED BY COUNTRY AND SEGMENTED IN THIS REPORT AS REQUIRED BY THE DOCUMENTS LISTED IN PARAGRAPH TWO
           ABOVE .
           THE ORDER OF BATTLE REPORTED IS CONFIRMED UNLESS OTHERWISE QUALIFIED AS PROBABLE OPROBE OR POSSIBLE OPOSSE. ORDER OF
           BATTLE COUNTS WHICH REPRESENT ABSOLUTE TOTALS OF WHERE NO ORDER OF BATTLE IS PRESENT ARE SUPPORTED BY A STATEMENT IN THE
           REMARKS DRMKE SECTION OF THE TARGETS INVOLVED.
           RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF PHOTOGRAPHY
           IS ACCOMPLISHED IN A SHORT TIME AND PRIOR TO FINAL REFINEMENT
           OF EPHLMERIS DATA. CONSEQUENTLY, FUTURE ANALYSIS MAY RESULT
MATH
           IN ADDITIONAL INFORMATION. MOREOVER. RECIPIENTS ARE CAUTIONED
          THAT THE IDENTIFICATION OF TARGETS IS BASED PRIMARILY ON PHOTOGRAPHY AND DOES NOT CONSTITUTE A FINISHED INTELLIGENCE
           JUDGMENT.
          PART I. MISSION HIGHLIGHTS
PART II. SIGNIFICANT RESUL
                       SIGNIFICANT RESULTS
                 A. PERISHABLE ITEMS NONE
                 B. NEW ITEMS
           ITMBBI
                                                  ULAAN BAATAR SAM SITE B26-2
                                                  CTY:MG 474958N1862888E INTIFC CL SNW
             FRM
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URG: 583888 STA: Approved For Release 2009/06/22 : CIA-RDP78B03824A001100030033-6

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THE Approved For Release 2009/06/22 CIA-RDP78B03824A001100030033-6 4 POSITIONS. A BUNKERED GUIDANCE AREA. AND TWO MISSILE-HOLD
             POSITIONS. THE ON-SITE SUPPORT FACILITY IS APPROXIMATELY 8.5
             NM SE OF THE LAUNCH AREA AND CONSISTS OF THREE LARGE AND TWO
             SMALL BUILDINGS AND A VEHICLE PARKING AREA.
             IDC:474950N1862888E
             MPR: 8286-5, 2ED, OCT 67
             IMR!
                                                 FRUNZE SAM SITE BUTA-2
          ITM882
                                                  CTY:UR 425885N8745138E INT:FC CL SNW
             FRM:
             URG:543825
             STA: OCC
             DES: 13 NM NE OF FRUNZE.

THE NEWLY IDENTIFIED SITE IS OF UNDETERMINED CONFIGURATION AND CONSISTS OF SIX REVETTED LAUNCH POSITIONS. A REVETTED GUIDANCE
             AREA AND TWO REVETTED MISSILE-HOLD POSITIONS. THE SITE IS APPROXIMATELY 243.8 METERS DUBB FEETH NE OF FRUNZE SAM SITE
                                                                            THE SITE IS
                                          AND IS CONSIDERABLY SMALLER IN DIAMETER.
             B47-2
              ONE LAUNCH POSITION APPEARED TO BE OCCUPIED BY AN
             UNIDENTIFIED OBJECT.
MITHE
             IDC:425885N8745138E
             MPR:288 M8328-18HL, 4ED, FEB 67
             IMR!
                                                 MAGADAN SAM SITE A33-2
CTY:UR 593928N1584838E INT:FC CL SNB
           ITMU03
             FRMI
             URG:708022
             STA: UNP
             UES: 7 NM NNW OF MAGADAN.
             THE NEWLY IDENTIFIED SA-2 SITE CONSISTS OF SIX REVETTED LAUNCH
             POSITIONS, A MOUNDED GUIDANCE AREA, THREE MISSILE-HOLD
             REVETMENTS. AND ONE LARGE REVETTED POSITION.
             IDC:593928N1584838E
             MPR: 8131-4HL, 5ED, NOV 67
             IMR:
                                                 OLOVYANNAYA SAM SITE B15-2
           ITMBB4
                                                  CTY:UR 584518N1154625E INT:FC
             FHM:
             URG: 876836
             STA:OCC
             DES:11.5 NM SSE OF OLOVYANNAYA.

THE NEWLY IDENTIFIED SITE CONSISTS OF FIVE REVETTED
DRIVE-THROUGH LAUNCH POSITIONS AND A REVETTED GUIDANCE AREA.

ONE OF THE LAUNCH POSITIONS WAS LARGER THAN THE OTHER FOUR.
             ALL FIVE LAUNCH POSITIONS AND THE GUIDANCE AREA WERE OCCUPIED.
             IUC:584518N1154625E
             MPR: MB282-6HL . 4ED . JUL 66
             IMR:
           ITMOSE
                                                 SVOHODNYY SAM SITE B36A-2
                                                  CTY:UR 528558N1281248E INTIFC
             FRM:
             URG: 286836
```

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DES: 28 NM NNE OF SVORODNYY TORM COMPLEX SUPPORT FACILITY.
THE Approved For Release 2009/06/22 : CIA-RDP78B03824A001100030033-6 K
  REVETTED LAUNCH POSITIONS AND A REVETTED GUIDANCE AREA.
  SEVERAL GROUND SCARS OUTSIDE THE RING ROAD MAY INDICATE
                              SECTION # 02
  POSSIBLE CONSTRUCTION OF MISSILE-HOLD POSITIONS. THE SITE IS
  1.4 NM SSW OF SVOBODNYY SAM SITE B36-2
                                                                                                 25X1
  IUC:528558N1281248E
  MPR:288-8198-25HL, 2ED, APR 66
                                                                                               25X1
  IMR:
     C. CHANGE AND OB ITEMS
                                  CHANG-CHI AIRFIELD
ITMBBE
                                   CTY:CH 435786N8878443E INT:PC HA SNB
  FRM:
  URG:643828
  STA: OPR
  RMK: THE CONSTRUCTION STATUS OF THE SUPPORT FACILITIES COULD
  NOT BE DETERMINED.
  A08:28 NOV 78
  28 PROB SMALL AIRCRAFT WAT LEAST
  IMR:
ITMEST
                                  HOTTIEN AIRFIELD
                                   CTY:CH 378225N8795286E INT:PC CL
  FRM
  UKG:736887
  STATOPR NAC
  A08:24 NOV 76
  7 PROB LIGHT STRAIGHT-WING
  IMR:
                                  CHING-YU 55M COMPLEX
ITMB88
                                   CTY: CH 421723N1265247E INT:
  FRM:
  STA:UCO
  RMK: THE SILO DOOR WAS CLOSED. AN UNIDENTIFIED OBJECT. POSSIBLY A CRAME, WAS ON THE HARDSTAND NEAR THE SILO DOOR. SEVEN UNIDENTIFIED VEHICLES WERE OBSERVED AT THE MISSILE
  ASSEMBLY AND CHECKOUT AREA.
  IMR:
                                  KENG-MA ARMY BARRACKS WEST AL 1
ITHINU9
                                   CTY:CH 233248N8992388E INT:FC
  FRM:
  URG:563887
  STATOCC NAC
  RMK: A DRIVER-TRAINING LOOP HAS BEEN ADDED ON THE SOUTH SIDE OF
  THE INSTALLATION.
  GFW:23 NOV 76
  NOISE DISCERNIBLE
  IMR:
                                  GORKIY AIRFRAME PLANT ORDZHONIKIDZE 21
ITMELE
                                   CTY:UR 561938N8435139E INT:FC CL
  FRM:
  URG:683848
```

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RMK: THE LARGE NEW SUBASSEMBLY BUILDING UNDER CONSTRUCTION SIN Approved For Release 2009/06/22: CIA-RDP78B03824A001100030033-6 G. IN CONJUNCTION WITH THE NEW FINAL ASSEMBLY HALL. WILL FORM A
                                                                                                25X1
  LARGE FINAL ASSEMBLY/SUBASSEMBLY BUILDING COMPLEX. OBJ:22 NOV 78 -- AT AIRFIELD
  5 PROB FOXBAT
  1 POSS FOXBAT
  30 SMALL DELTA-WING
  1 CRATE
  1 CAB
  1 COLT
  2 CREEK
  22 NOV 70 -- AT PLANT
  1 SMALL DELTA-WING
  IMR:
                                  NOVOSIBIRSK AIRFRAME PLT CHKALOV 153
ITM811
                                   CTY:UR 558483N8825856E INT:PC HA SNW
  FRM:
  URG:328884
  STA: OPR NAC
  GBJ:28 NOV 78
  6 SMALL DELTA-WING WAT LEASTE
  1 POSS CAB
  IMR:
ITM81:
                                  VLADIVOSTOK SHIPYARD ULIS
                                   CTY:UR 430500N1315536F INT:PC
                                                                              В
  FRM
  UKG: 071853
  STA: OPR NAC
  NVL:20 NOV 78
  3 SMALL VESSELS DON THE BUILDINGWAYSH
                                                                                              25X1
  IMR:
                                  MAGADAN SUB BASE AND SHIP REPAIR YARD
                                                                                              25X1
ITM013
                                   CTY:UR 592958N1585458E INT:PC HA
  FRM
  URG: 715835
  STATOPR NAC
  NVL:28 NOV 78
  8 PROB MERCHANT VESSELS BAT ANCHORAGE IN THE BAY
  IMR:
                                  BARANO-ORENBURGSKOYE MREM COMPLEX
ITMU14
                                   CTY:UR 441890N1312788E INT:
  FRM:
  STA:UKN
  RMK: FIXED FIELD SITES 1 AND 2 COULD BE IDENTIFIED ONLY. NO
  SILO CONSTRUCTION WAS OBSERVED IN VISIBLE PORTIONS OF THE
  SEARCH AREA.
  IMR:
ITMU15
                                  KURGANCHA MRBM COMPLEX
                                   CTY:UR 393738N8655538E INT:
  FRM:
  STA: UKN
  RMK: THE COMPLEX WAS NOT OBSERVED. NO SILO CONSTRUCTION WAS
  OBSERVED IN VISIBLE PORTIONS OF THE SEARCH AREA.
  IMR:
                                                                                              25X1
ITM#1 Approved For Release 2009/06/22 : CIA-RDP78B03824A001100030033-6
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	SECTION # 83
STA:UKN	
RMKITHE COMPLEX WAS	NOT OBSERVED. NO SILO CONSTRUCTION WAS
OBSERVED IN VISIBLE	PORTIONS OF THE SEARCH AREA.
IMR	
D. BONUS ITEMS N	ONE
E. DAMAGE ASSESSM	ENT NONE
PART III. OTHER RESULT	S. Company of the Com
A. ADDITIONAL ITE	MS
A THE FOLLOWING TARGET	S REFLECT NO APPARENT CHANGE IN FACILITY ATTLE IS DISCERNIBLE DUE TO LIMITING
AND/UK NO ORDER OF B	OTOGRAPHIC COVERAGE AND/OR CONCEALMENT
POSSIBILITIES AT THE	REPORTED TARGET.
ITMET	PEI-TUN/YUN-NAN-I AIRFIELD
FRM:	CTY:CH 252647N1884486E INT:PP HC P
URG: 745847	
STA: OPR NAC	
A08:24 NOV 78	
NONE DISCERNIBLE	
IMR:	PL AT A
ITM#16	PAO-SHAN ARMY BARRACKS SW AL 1
FRM	CTY:CH 250780N0998919E INT:FC CL W
URG:223889	
STATOCC NAC	
GFW:23 NOV 78	
NONE DISCERNIBLE	
IMR!	BIYSK ROCKET MOTOR TEST FACILITY
FRM	CTY:UR 5229//NB8587//E INT:FC CL W
URG:182818	
STATOPR NAC	
IMR	
	ZLATOUST ARMAMENT PLANT 66
IMR	ZLATOUST ARMAMENT PLANT 66 CTY:UR 550610N0594245E INT:PC CL B
IMR: ITMB2	ZLATOUST ARMAMENT PLANT 66 CTY:UR 550610N0594245E INT:PC CL B
IMR: ITM#2 FRM	ZLATOUST ARMAMENT PLANT 66 CTY:UR 550610N0594245E INT:PC CL B
IMR: ITMB2 FRM URG:618819 STA:OPR NAC IMR:	CTY:UR 550610N0594245E INT:PC CL 8
IMR: ITMW2 FRM URG:618819 STA:OPR NAC IMR: ITM82	CTY:UR 550610N0594245E INT:PC CL B
IMR: ITMW2 FRM URG:618819 STA:OPR NAC IMR: ITM82	CTY:UR 550610N0594245E INT:PC CL B
IMR: ITM02 FRM URG:618819 STA:OPR NAC IMR: ITM82: FRM URG:182828	CTY:UR 550610N0594245E INT:PC CL B
IMR: ITM#2 FRM URG:618819 STA:OPR NAC IMR: ITM#2: FRM URG:182828 STA:OPR NAC	CTY:UR 550610N0594245E INT:PC CL B
IMR: ITM#2 FRM URG:618819 STA:OPR NAC IMR: ITM#2: FRM URG:182828 STA:OPR NAC IMR	BIYSK SOLID MOTOR PRODUCTION PLANT CTY:UR 523846N8858434E INT:FC CL W
IMR: ITM#2 FRM URG:618819 STA:OPR NAC IMR: ITM#2 FRM URG:182828 STA:OPR NAC IMR ###################################	BIYSK SOLID MOTOR PRODUCTION PLANT CTY:UR 523846N8858434E INT:FC CL W
IMR: ITM02 FRM URG:610019 STA:OPR NAC IMR: ITM02: FRM: URG:182020 STA:OPR NAC IMR	BIYSK SOLID MOTOR PRODUCTION PLANT CTY:UR 523846N8858434E INT:FC CL W

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HA SNB GELLI TRBM COMPLEX CTY:UR 424385N8472522E INT: ITM824 FRM: IMR: PETROVKA NUC SUB SUPP FAC CTY:UR 438728N1321955E INT:PC CL OLB ITM625 FRM: IMR: EOM

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